9-16-86

DATE OF PREPARATION:

## MATERIAL SAFETY DATA SHEET

MANUFACTURERS' NAME: ADVANCED COATINGS & CHEMICALS

Subsidiary of Olin Hunt Specialty Products, Inc.

4343 Temple City Blvd. Temple City, CA 91780

EMERGENCY PHONE NO: (818) 579-6270

SECTION I—PRODUCT IDENTIFICATION

PRODUCT FORMULA:

3-1X-7

PRODUCT NAME:

URAFILM TFE GRAY

POLYTETRAFLOURD ETHYLENE 9002-84 EPOXY 25068-3  AZELAIC ACID 123-99- TITANIUM DIOXIDE 1314-13 BARYTES 7727-43  LUMINA 1344-28 ETHYL 3-ETHOXY PROPIONATE 763 METHYL NORMAL AMYL KETONE 110-43-	S SER 4-0 1:38-6 5 SER		ACGIH TLV  10mg/m³ 2 ppm  NOt Est.  5 mg/m³	IARC, NTP OSHA HAZARD EVALUATION  NON-CARCINOGENIC EPICHLORMYDRIN- CARCINOGEN, IARC V.11 Page 131  NON-CARCINOGENIC NON-CARCINOGENIC
POLYTETRAFLOURD ETHYLENE 9002-84 EPOXY 25068-3  AZELAIC ACID 123-99- TITANIUM DIOXIDE 1314-13 BARYTES 7727-43  JUMINA 1344-28 ETHYL 3-ETHOXY PROPIONATE 763 METHYL NORMAL AMYL	9ER  4-0 1: 38-6 5  -9 No 3-2 1: 7-7 1:	PEL  5mg/m³  ppm  ot Est.  5mg/m³	10mg/m³ 2 ppm  NOt Est. 5 mg/m³	OSHA HAZARD EVALUATION  NON-CARCINOGENIC EPICHLORMYDRIN- CARCINOGEN, IARC V.11 Page 131  NON-CARCINOGENIC
ETHYLENE 9002-84  EPOXY 25068-3  AZELAIC ACID 123-99-  TITANIUM DIOXIDE 1314-13  BARYTES 7727-47  JUMINA 1344-28  ETHYL 3-ETHOXY PROPIONATE 763  METHYL NORMAL AMYL	38-6 5 -9 No 3-2 1: 7-7 1:	ppm  ot Est.  5mg/m <sup>3</sup>	2 ppm  NOt Est.  5 mg/m³	EPICHLORMYDRIN- CARCINOGEN, IARC V.11 Page 131 NON-CARCINOGENIC
EPOXY       25068-3         AZELAIC ACID       123-99-         TITANIUM DIOXIDE       1314-13         BARYTES       7727-43         JUMINA       1344-28         ETHYL 3-ETHOXY PROPIONATE 763         METHYL NORMAL AMYL	38-6 5 -9 No 3-2 1: 7-7 1:	ppm  ot Est.  5mg/m <sup>3</sup>	2 ppm  NOt Est.  5 mg/m³	EPICHLORMYDRIN-CARCINOGEN, IARC V.11 Page 131 NON-CARCINOGENIC
TITANIUM DIOXIDE 1314-13  BARYTES 7727-47  _UMINA 1344-28  ETHYL 3-ETHOXY PROPIONATE 763  METHYL NORMAL AMYL	3-2 1: 7-7 1:	5mg/m³	5 mg/m³	Page 131 NON-CARCINOGENIC
TITANIUM DIOXIDE 1314-13  BARYTES 7727-47  _UMINA 1344-28  ETHYL 3-ETHOXY PROPIONATE 763  METHYL NORMAL AMYL	3-2 1: 7-7 1:	5mg/m³	5 mg/m³	
BARYTES 7727-47  JUMINA 1344-28  ETHYL 3-ETHOXY PROPIONATE 763  METHYL NORMAL AMYL	7-7 15			NON-CARCINOGENIC
LUMINA 1344-28 ETHYL 3-ETHOXY PROPIONATE 763 METHYL NORMAL AMYL		5 mg/m³		
ETHYL 3-ETHOXY PROPIONATE 763 METHYL NORMAL AMYL	3-7 5		$10 \text{ mg/m}^3$	NON-CARCINOGENIC
METHYL NORMAL AMYL		mg/m³	10 mg/m³	NON-CARCINOGNEIC
l l	3-69-0 No	ot Est.	Not Est.	NON-CARCINOGENIC IRRITANT; MILDLY TOXIC
	-0 1	00 ppm	100 ppm	NON-CARCINOGENIC
METHYL ETHYL KETONE 78-93-3	3 20	00 ppm	200 ppm	NON-CARCINOGENIC NARCOTIC
CARBON BLACK 1333-86	5-4 3.	.5 mg/m³	3.5 mg/m <sup>3</sup>	NON-CARCINOGENIC
YELLOW IRON OXIDE 12259-2	21-1 10	Omg/m³	5 mg/m³	NON-CARCINOGENIC
	SECTION II	I—PHYSICAL	DATA	
BOILING POINT: 175°F		SPECIFIC GRAVITY:		1.21
VAPOR DENSITY (AIR = 1): HEAVIER  SOLUBILITY IN WATER: NEGLIGIBLE		% VOLATILE BY VOLUME: EVAPORATION RATE:		<u>56</u> %
				SLOWER
/APOR PRESSURE: @20°C70	mm.H	(BUTYL	ACETATE = 1)	
SECTION I	V-FIRE AN	D EXPLOSIV	'E HAZARD DATA	

EXTINGUISHING MEDIA: Foam, Dry Chemical, CO2 and/or Water Fog **UNUSUAL FIRE AND EXPLOSION HAZARDS:** 

During a fire, irritating and toxic gases and smoke are present from decomposition. Isolate from heat, sparks and open flames. Closed containers may burst when exposed to extreme heat. Vapors form an explosive mixture in air between the upper and lower explosive limits. PROCEDURES. Full amergancy equipment with self-contained breathing apparatus should be worn by firefighters.